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Understanding [Embedded - FPGAs \(Field Programmable Gate Array\)](#)

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

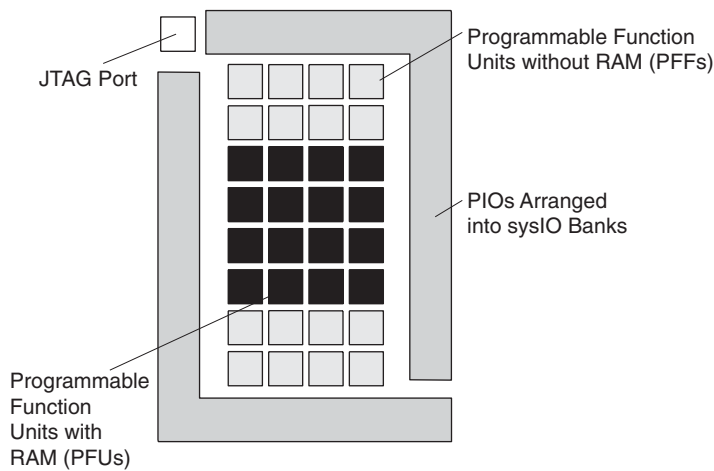
Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications,

Details

Product Status	Obsolete
Number of LABs/CLBs	285
Number of Logic Elements/Cells	2280
Total RAM Bits	28262
Number of I/O	211
Number of Gates	-
Voltage - Supply	1.14V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	256-LFBGA, CSPBGA
Supplier Device Package	256-CABGA (14x14)
Purchase URL	https://www.e-xfl.com/product-detail/lattice-semiconductor/lcmxo2280e-4b256i

Figure 2-3. Top View of the MachXO256 Device

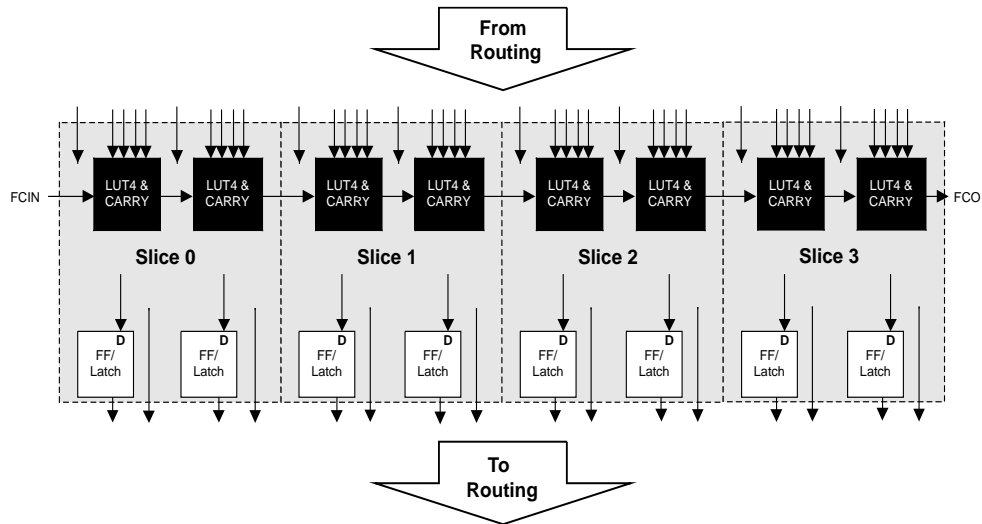


PFU Blocks

The core of the MachXO devices consists of PFU and PFF blocks. The PFUs can be programmed to perform Logic, Arithmetic, Distributed RAM, and Distributed ROM functions. PFF blocks can be programmed to perform Logic, Arithmetic, and Distributed ROM functions. Except where necessary, the remainder of this data sheet will use the term PFU to refer to both PFU and PFF blocks.

Each PFU block consists of four interconnected Slices, numbered 0-3 as shown in Figure 2-4. There are 53 inputs and 25 outputs associated with each PFU block.

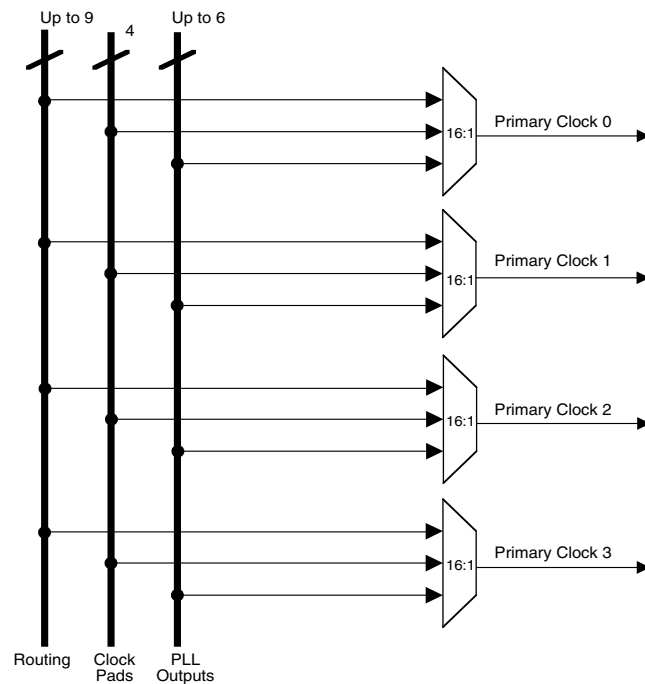
Figure 2-4. PFU Diagram



Slice

Each Slice contains two LUT4 lookup tables feeding two registers (programmed to be in FF or Latch mode), and some associated logic that allows the LUTs to be combined to perform functions such as LUT5, LUT6, LUT7, and LUT8. There is control logic to perform set/reset functions (programmable as synchronous/asynchronous), clock select, chip-select, and wider RAM/ROM functions. Figure 2-5 shows an overview of the internal logic of the Slice. The registers in the Slice can be configured for positive/negative and edge/level clocks.

Figure 2-8. Primary Clocks for MachXO1200 and MachXO2280 Devices



Four secondary clocks are generated from four 16:1 muxes as shown in Figure 2-9. Four of the secondary clock sources come from dual function clock pins and 12 come from internal routing.

Figure 2-9. Secondary Clocks for MachXO Devices

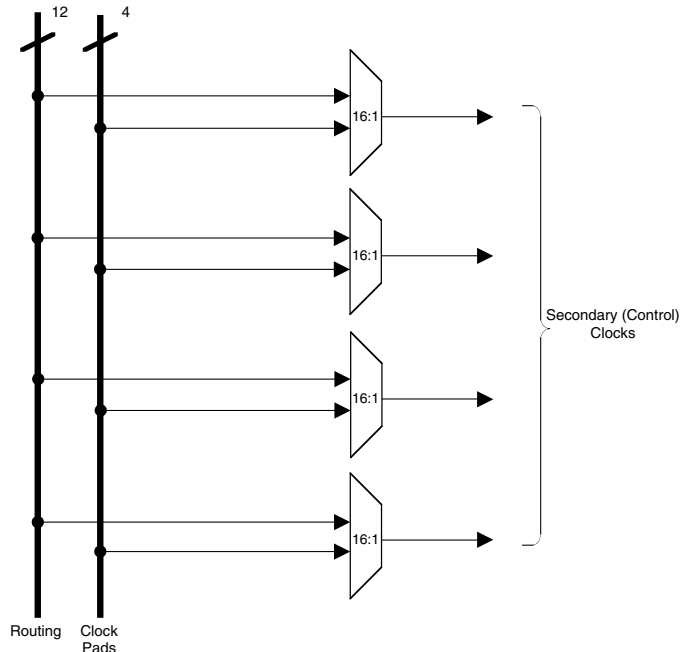
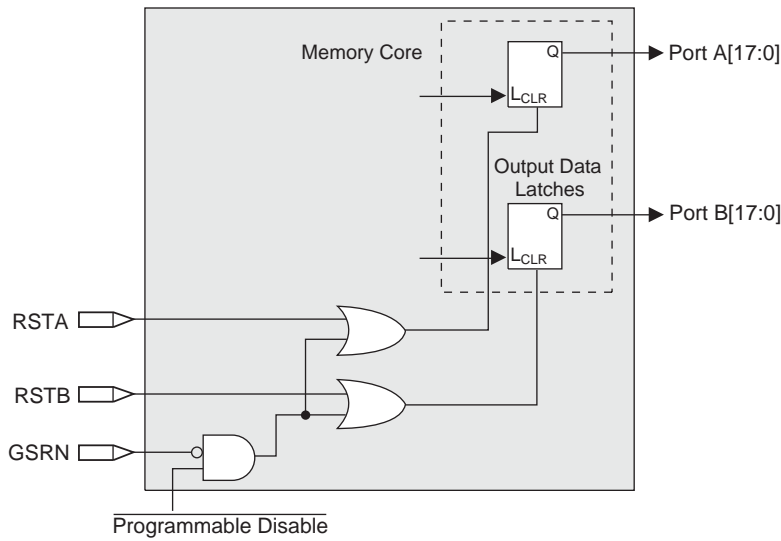


Figure 2-13. Memory Core Reset

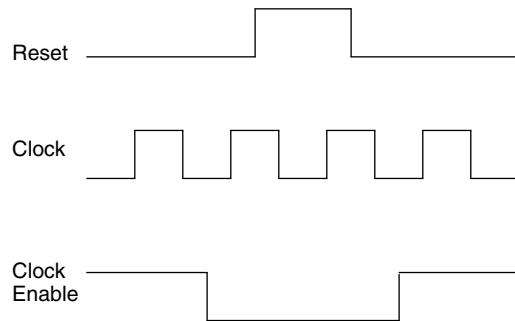


For further information on the sysMEM EBR block, see the details of additional technical documentation at the end of this data sheet.

EGR Asynchronous Reset

EGR asynchronous reset or GSR (if used) can only be applied if all clock enables are low for a clock cycle before the reset is applied and released a clock cycle after the reset is released, as shown in Figure 2-14. The GSR input to the EGR is always asynchronous.

Figure 2-14. EGR Asynchronous Reset (Including GSR) Timing Diagram



If all clock enables remain enabled, the EGR asynchronous reset or GSR may only be applied and released after the EGR read and write clock inputs are in a steady state condition for a minimum of $1/f_{MAX}$ (EGR clock). The reset release must adhere to the EGR synchronous reset setup time before the next active read or write clock edge.

If an EGR is pre-loaded during configuration, the GSR input must be disabled or the release of the GSR during device Wake Up must occur before the release of the device I/Os becoming active.

These instructions apply to all EGR RAM, ROM and FIFO implementations. For the EGR FIFO mode, the GSR signal is always enabled and the WE and RE signals act like the clock enable signals in Figure 2-14. The reset timing rules apply to the RPReset input vs the RE input and the RST input vs. the WE and RE inputs. Both RST and RPReset are always asynchronous EGR inputs.

Note that there are no reset restrictions if the EGR synchronous reset is used and the EGR GSR input is disabled

Table 2-10. Supported Output Standards

Output Standard	Drive	V_{CCIO} (Typ.)
Single-ended Interfaces		
LV TTL	4mA, 8mA, 12mA, 16mA	3.3
LVC MOS33	4mA, 8mA, 12mA, 14mA	3.3
LVC MOS25	4mA, 8mA, 12mA, 14mA	2.5
LVC MOS18	4mA, 8mA, 12mA, 14mA	1.8
LVC MOS15	4mA, 8mA	1.5
LVC MOS12	2mA, 6mA	1.2
LVC MOS33, Open Drain	4mA, 8mA, 12mA, 14mA	—
LVC MOS25, Open Drain	4mA, 8mA, 12mA, 14mA	—
LVC MOS18, Open Drain	4mA, 8mA, 12mA, 14mA	—
LVC MOS15, Open Drain	4mA, 8mA	—
LVC MOS12, Open Drain	2mA, 6mA	—
PCI33 ³	N/A	3.3
Differential Interfaces		
LVDS ^{1,2}	N/A	2.5
BLVDS, RS DS ²	N/A	2.5
LVPECL ²	N/A	3.3

1. MachXO1200 and MachXO2280 devices have dedicated LVDS buffers.

2. These interfaces can be emulated with external resistors in all devices.

3. Top Banks of MachXO1200 and MachXO2280 devices only.

sysIO Buffer Banks

The number of Banks vary between the devices of this family. Eight Banks surround the two larger devices, the MachXO1200 and MachXO2280 (two Banks per side). The MachXO640 has four Banks (one Bank per side). The smallest member of this family, the MachXO256, has only two Banks.

Each sysIO buffer Bank is capable of supporting multiple I/O standards. Each Bank has its own I/O supply voltage (V_{CCIO}) which allows it to be completely independent from the other Banks. Figure 2-18, Figure 2-18, Figure 2-20 and Figure 2-21 shows the sysIO Banks and their associated supplies for all devices.

Figure 2-18. MachXO2280 Banks

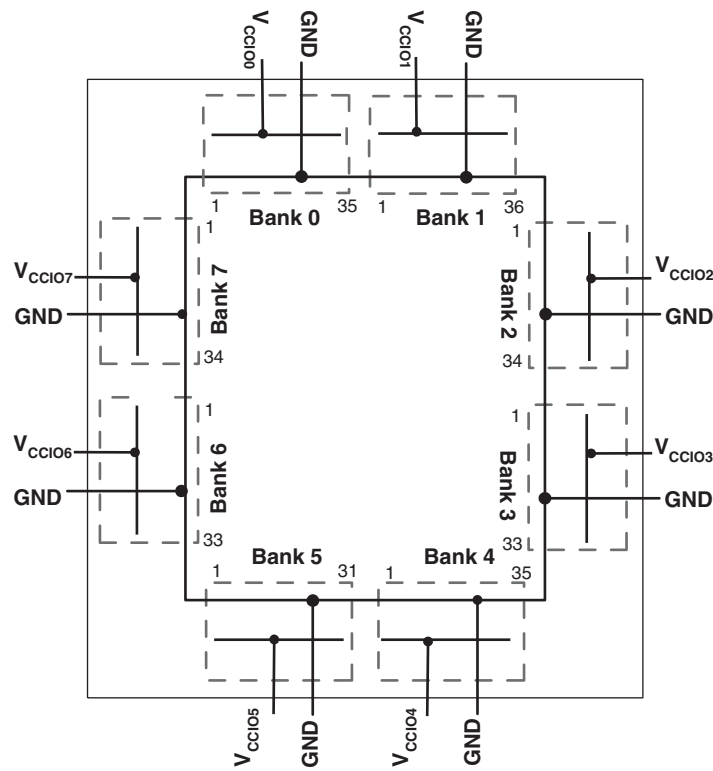
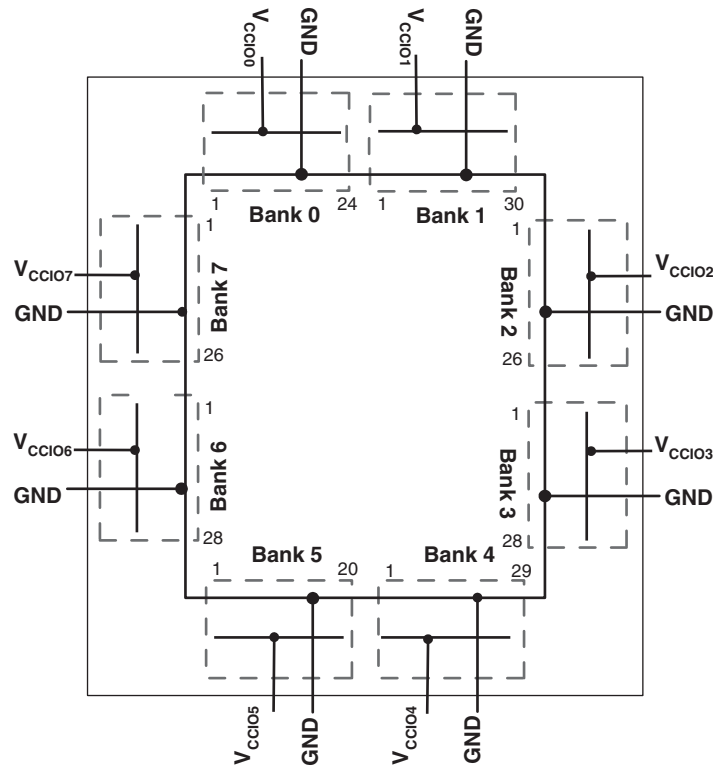


Figure 2-19. MachXO1200 Banks



the system. These capabilities make the MachXO ideal for many multiple power supply and hot-swap applications.

Sleep Mode

The MachXO "C" devices ($V_{CC} = 1.8/2.5/3.3V$) have a sleep mode that allows standby current to be reduced dramatically during periods of system inactivity. Entry and exit to Sleep mode is controlled by the SLEEPN pin.

During Sleep mode, the logic is non-operational, registers and EBR contents are not maintained, and I/Os are tri-stated. Do not enter Sleep mode during device programming or configuration operation. In Sleep mode, power supplies are in their normal operating range, eliminating the need for external switching of power supplies. Table 2-11 compares the characteristics of Normal, Off and Sleep modes.

Table 2-11. Characteristics of Normal, Off and Sleep Modes

Characteristic	Normal	Off	Sleep
SLEEPN Pin	High	—	Low
Static I_{CC}	Typical $<10mA$	0	Typical $<100\mu A$
I/O Leakage	$<10\mu A$	$<1mA$	$<10\mu A$
Power Supplies VCC/VCCIO/VCCAUX	Normal Range	0	Normal Range
Logic Operation	User Defined	Non Operational	Non operational
I/O Operation	User Defined	Tri-state	Tri-state
JTAG and Programming circuitry	Operational	Non-operational	Non-operational
EBR Contents and Registers	Maintained	Non-maintained	Non-maintained

SLEEPN Pin Characteristics

The SLEEPN pin behaves as an LVCMOS input with the voltage standard appropriate to the VCC supply for the device. This pin also has a weak pull-up, along with a Schmidt trigger and glitch filter to prevent false triggering. An external pull-up to VCC is recommended when Sleep Mode is not used to ensure the device stays in normal operation mode. Typically, the device enters sleep mode several hundred nanoseconds after SLEEPN is held at a valid low and restarts normal operation as specified in the Sleep Mode Timing table. The AC and DC specifications portion of this data sheet shows a detailed timing diagram.

Oscillator

Every MachXO device has an internal CMOS oscillator. The oscillator can be routed as an input clock to the clock tree or to general routing resources. The oscillator frequency can be divided by internal logic. There is a dedicated programming bit to enable/disable the oscillator. The oscillator frequency ranges from 18MHz to 26MHz.

Configuration and Testing

The following section describes the configuration and testing features of the MachXO family of devices.

IEEE 1149.1-Compliant Boundary Scan Testability

All MachXO devices have boundary scan cells that are accessed through an IEEE 1149.1 compliant test access port (TAP). This allows functional testing of the circuit board, on which the device is mounted, through a serial scan path that can access all critical logic nodes. Internal registers are linked internally, allowing test data to be shifted in and loaded directly onto test nodes, or test data to be captured and shifted out for verification. The test access port consists of dedicated I/Os: TDI, TDO, TCK and TMS. The test access port shares its power supply with one of the VCCIO Banks (MachXO256: V_{CCIO1} ; MachXO640: V_{CCIO2} ; MachXO1200 and MachXO2280: V_{CCIO5}) and can operate with LVCMOS3.3, 2.5, 1.8, 1.5, and 1.2 standards.

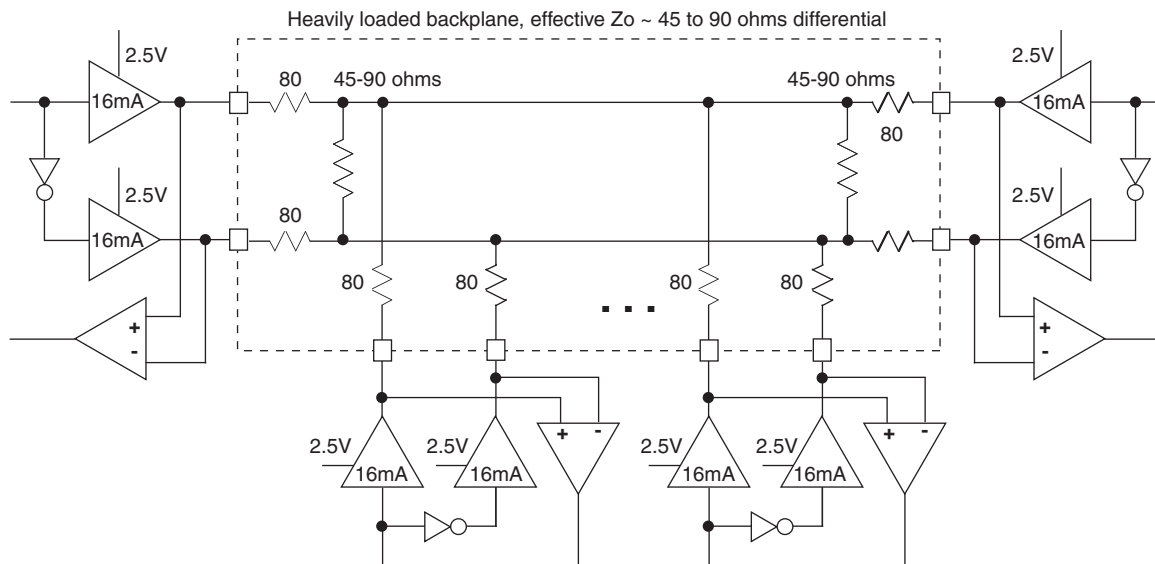
For more details on boundary scan test, please see information regarding additional technical documentation at the end of this data sheet.

Table 3-1. LVDS DC Conditions
Over Recommended Operating Conditions

Parameter	Description	Typical	Units
Z_{OUT}	Output impedance	20	Ω
R_S	Driver series resistor	294	Ω
R_P	Driver parallel resistor	121	Ω
R_T	Receiver termination	100	Ω
V_{OH}	Output high voltage	1.43	V
V_{OL}	Output low voltage	1.07	V
V_{OD}	Output differential voltage	0.35	V
V_{CM}	Output common mode voltage	1.25	V
Z_{BACK}	Back impedance	100	Ω
I_{DC}	DC output current	3.66	mA

BLVDS

The MachXO family supports the BLVDS standard through emulation. The output is emulated using complementary LVCMS outputs in conjunction with a parallel external resistor across the driver outputs. The input standard is supported by the LVDS differential input buffer on certain devices. BLVDS is intended for use when multi-drop and bi-directional multi-point differential signaling is required. The scheme shown in Figure 3-2 is one possible solution for bi-directional multi-point differential signals.

Figure 3-2. BLVDS Multi-point Output Example


Typical Building Block Function Performance¹

Pin-to-Pin Performance (LVCMS25 12mA Drive)

Function	-5 Timing	Units
Basic Functions		
16-bit decoder	6.7	ns
4:1 MUX	4.5	ns
16:1 MUX	5.1	ns

Register-to-Register Performance

Function	-5 Timing	Units
Basic Functions		
16:1 MUX	487	MHz
16-bit adder	292	MHz
16-bit counter	388	MHz
64-bit counter	200	MHz
Embedded Memory Functions (1200 and 2280 Devices Only)		
256x36 Single Port RAM	284	MHz
512x18 True-Dual Port RAM	284	MHz
Distributed Memory Functions		
16x2 Single Port RAM	434	MHz
64x2 Single Port RAM	320	MHz
128x4 Single Port RAM	261	MHz
32x2 Pseudo-Dual Port RAM	314	MHz
64x4 Pseudo-Dual Port RAM	271	MHz

1. The above timing numbers are generated using the ispLEVER design tool. Exact performance may vary with device and tool version. The tool uses internal parameters that have been characterized but are not tested on every device.

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Derating Logic Timing

Logic Timing provided in the following sections of the data sheet and the ispLEVER design tools are worst case numbers in the operating range. Actual delays may be much faster. The ispLEVER design tool from Lattice can provide logic timing numbers at a particular temperature and voltage.

sysCLOCK PLL Timing

Over Recommended Operating Conditions

Parameter	Descriptions	Conditions	Min.	Max.	Units
f_{IN}	Input Clock Frequency (CLKI, CLKFB)		25	420	MHz
		Input Divider (M) = 1; Feedback Divider (N) <= 4 ^{5, 6}	18	25	MHz
f_{OUT}	Output Clock Frequency (CLKOP, CLKOS)		25	420	MHz
f_{OUT2}	K-Divider Output Frequency (CLKOK)		0.195	210	MHz
f_{VCO}	PLL VCO Frequency		420	840	MHz
f_{PFD}	Phase Detector Input Frequency		25	—	MHz
		Input Divider (M) = 1; Feedback Divider (N) <= 4 ^{5, 6}	18	25	MHz
AC Characteristics					
t_{DT}	Output Clock Duty Cycle	Default duty cycle selected ³	45	55	%
t_{PH}^4	Output Phase Accuracy		—	0.05	UI
t_{OPJIT}^1	Output Clock Period Jitter	$f_{OUT} \geq 100$ MHz	—	+/-120	ps
		$f_{OUT} < 100$ MHz	—	0.02	UIPP
t_{SK}	Input Clock to Output Clock Skew	Divider ratio = integer	—	+/-200	ps
t_W	Output Clock Pulse Width	At 90% or 10% ³	1	—	ns
t_{LOCK}^2	PLL Lock-in Time		—	150	μs
t_{PA}	Programmable Delay Unit		100	450	ps
t_{IPJIT}	Input Clock Period Jitter	$f_{OUT} \geq 100$ MHz	—	+/-200	ps
		$f_{OUT} < 100$ MHz	—	0.02	UI
t_{FBKDLY}	External Feedback Delay		—	10	ns
t_{HI}	Input Clock High Time	90% to 90%	0.5	—	ns
t_{LO}	Input Clock Low Time	10% to 10%	0.5	—	ns
t_{RST}	RST Pulse Width		10	—	ns

1. Jitter sample is taken over 10,000 samples of the primary PLL output with a clean reference clock.

2. Output clock is valid after t_{LOCK} for PLL reset and dynamic delay adjustment.

3. Using LVDS output buffers.

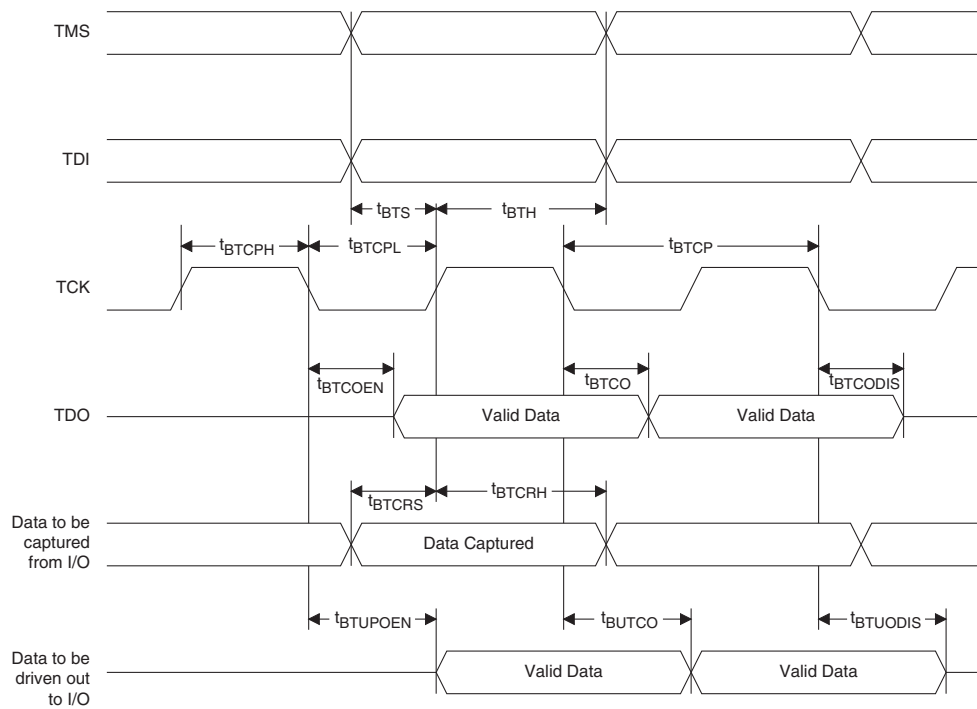
4. CLKOS as compared to CLKOP output.

5. When using an input frequency less than 25 MHz the output frequency must be less than or equal to 4 times the input frequency.

6. The on-chip oscillator can be used to provide reference clock input to the PLL provided the output frequency restriction for clock inputs below 25 MHz are followed.

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Figure 3-5. JTAG Port Timing Waveforms



Pin Information Summary

Pin Type	LCMxo256C/E		LCMxo640C/E				
	100 TQFP	100 csBGA	100 TQFP	144 TQFP	100 csBGA	132 csBGA	256 caBGA / 256 ftBGA
Single Ended User I/O	78	78	74	113	74	101	159
Differential Pair User I/O ¹	38	38	17	43	17	42	79
Muxed	6	6	6	6	6	6	6
TAP	4	4	4	4	4	4	4
Dedicated (Total Without Supplies)	5	5	5	5	5	5	5
VCC	2	2	2	4	2	4	4
VCCAUX	1	1	1	2	1	2	2
VCCIO	Bank0	3	3	2	2	2	4
	Bank1	3	3	2	2	2	4
	Bank2	—	—	2	2	2	4
	Bank3	—	—	2	2	2	4
GND	8	8	10	12	10	12	18
NC	0	0	0	0	0	0	52
Single Ended/Differential I/O per Bank	Bank0	41/20	41/20	18/5	29/10	18/5	26/11
	Bank1	37/18	37/18	21/4	30/11	21/4	27/12
	Bank2	—	—	14/2	24/9	14/2	21/9
	Bank3	—	—	21/6	30/13	21/6	27/10
							40/20

1. These devices support emulated LVDS outputs.pLVDS inputs are not supported.

Pin Type	LCMxo1200C/E				LCMxo2280C/E				
	100 TQFP	144 TQFP	132 csBGA	256 caBGA / 256 ftBGA	100 TQFP	144 TQFP	132 csBGA	256 caBGA / 256 ftBGA	324 ftBGA
Single Ended User I/O	73	113	101	211	73	113	101	211	271
Differential Pair User I/O ¹	27	48	42	105	30	47	41	105	134
Muxed	6	6	6	6	6	6	6	6	6
TAP	4	4	4	4	4	4	4	4	4
Dedicated (Total Without Supplies)	5	5	5	5	5	5	5	5	5
VCC	4	4	4	4	2	4	4	4	6
VCCAUX	2	2	2	2	2	2	2	2	2
VCCIO	Bank0	1	1	1	2	1	1	1	2
	Bank1	1	1	1	2	1	1	1	2
	Bank2	1	1	1	2	1	1	1	2
	Bank3	1	1	1	2	1	1	1	2
	Bank4	1	1	1	2	1	1	1	2
	Bank5	1	1	1	2	1	1	1	2
	Bank6	1	1	1	2	1	1	1	2
	Bank7	1	1	1	2	1	1	1	2
GND	8	12	12	18	8	12	12	18	24
NC	0	0	0	0	0	0	0	0	0
Single Ended/Differential I/O per Bank	Bank0	10/3	14/6	13/5	26/13	9/3	13/6	12/5	24/12
	Bank1	8/2	15/7	13/5	28/14	9/3	16/7	14/5	30/15
	Bank2	10/4	15/7	13/6	26/13	10/4	15/7	13/6	26/13
	Bank3	11/5	15/7	14/7	28/14	11/5	15/7	14/7	28/14
	Bank4	8/3	14/5	13/5	27/13	8/3	14/4	13/4	29/14
	Bank5	5/2	10/4	8/2	22/11	5/2	10/4	8/2	20/10
	Bank6	10/3	15/6	13/6	28/14	10/4	15/6	13/6	28/14
	Bank7	11/5	15/6	14/6	26/13	11/5	15/6	14/6	26/13

1. These devices support on-chip LVDS buffers for left and right I/O Banks.

Power Supply and NC (Cont.)

Signal	132 csBGA ¹	256 caBGA / 256 ftBGA ¹	324 ftBGA ¹
VCC	H3, P6, G12, C7	G7, G10, K7, K10	F14, G11, G9, H7, L7, M9
VCCIO0	LCMxo640: B11, C5 LCMxo1200/2280: C5	LCMxo640: F8, F7, F9, F10 LCMxo1200/2280: F8, F7	G8, G7
VCCIO1	LCMxo640: L12, E12 LCMxo1200/2280: B11	LCMxo640: H11, G11, K11, J11 LCMxo1200/2280: F9, F10	G12, G10
VCCIO2	LCMxo640: N2, M10 LCMxo1200/2280: E12	LCMxo640: L9, L10, L8, L7 LCMxo1200/2280: H11, G11	J12, H12
VCCIO3	LCMxo640: D2, K3 LCMxo1200/2280: L12	LCMxo640: K6, J6, H6, G6 LCMxo1200/2280: K11, J11	L12, K12
VCCIO4	LCMxo640: None LCMxo1200/2280: M10	LCMxo640: None LCMxo1200/2280: L9, L10	M12, M11
VCCIO5	LCMxo640: None LCMxo1200/2280: N2	LCMxo640: None LCMxo1200/2280: L8, L7	M8, R9
VCCIO6	LCMxo640: None LCMxo1200/2280: K3	LCMxo640: None LCMxo1200/2280: K6, J6	M7, K7
VCCIO7	LCMxo640: None LCMxo1200/2280: D2	LCMxo640: None LCMxo1200/2280: H6, G6	H6, J7
VCCAUX	P7, A7	T9, A8	M10, F9
GND ²	F1, P9, J14, C9, A10, B4, L13, D13, P2, N11, E1, L2	A1, A16, F11, G8, G9, H7, H8, H9, H10, J7, J8, J9, J10, K8, K9, L6, T1, T16	E14, F16, H10, H11, H8, H9, J10, J11, J4, J8, J9, K10, K11, K17, K8, K9, L10, L11, L8, L9, N2, P14, P5, R7
NC ³	—	LCMxo640: E4, E5, F5, F6, C3, C2, G4, G5, H4, H5, K5, K4, M5, M4, P2, P3, N5, N6, M7, M8, N10, N11, R15, R16, P15, P16, M11, L11, N12, N13, M13, M12, K12, J12, F12, F13, E12, E13, D13, D14, B15, A15, C14, B14, E11, E10, E7, E6, D4, D3, B3, B2 LCMxo1200: None LCMxo2280: None	—

1. Pin orientation A1 starts from the upper left corner of the top side view with alphabetical order ascending vertically and numerical order ascending horizontally.
2. All grounds must be electrically connected at the board level. For fpBGA and ftBGA packages, the total number of GND balls is less than the actual number of GND logic connections from the die to the common package GND plane.
3. NC pins should not be connected to any active signals, VCC or GND.

LCMxo256 and LCMxo640 Logic Signal Connections: 100 TQFP

Pin Number	LCMxo256				LCMxo640			
	Ball Function	Bank	Dual Function	Differential	Ball Function	Bank	Dual Function	Differential
1	PL2A	1		T	PL2A	3		T
2	PL2B	1		C	PL2C	3		T
3	PL3A	1		T	PL2B	3		C
4	PL3B	1		C	PL2D	3		C
5	PL3C	1		T	PL3A	3		T
6	PL3D	1		C	PL3B	3		C
7	PL4A	1		T	PL3C	3		T
8	PL4B	1		C	PL3D	3		C
9	PL5A	1		T	PL4A	3		
10	VCCIO1	1			VCCIO3	3		
11	PL5B	1		C	PL4C	3		T
12	GNDIO1	1			GNDIO3	3		
13	PL5C	1		T	PL4D	3		C
14	PL5D	1	GSRN	C	PL5B	3	GSRN	
15	PL6A	1		T	PL7B	3		
16	PL6B	1	TSALL	C	PL8C	3	TSALL	T
17	PL7A	1		T	PL8D	3		C
18	PL7B	1		C	PL9A	3		
19	PL7C	1		T	PL9C	3		
20	PL7D	1		C	PL10A	3		
21	PL8A	1		T	PL10C	3		
22	PL8B	1		C	PL11A	3		
23	PL9A	1		T	PL11C	3		
24	VCCIO1	1			VCCIO3	3		
25	GNDIO1	1			GNDIO3	3		
26	TMS	1	TMS		TMS	2	TMS	
27	PL9B	1		C	PB2C	2		
28	TCK	1	TCK		TCK	2	TCK	
29	PB2A	1		T	VCCIO2	2		
30	PB2B	1		C	GNDIO2	2		
31	TDO	1	TDO		TDO	2	TDO	
32	PB2C	1		T	PB4C	2		
33	TDI	1	TDI		TDI	2	TDI	
34	PB2D	1		C	PB4E	2		
35	VCC	-			VCC	-		
36	PB3A	1	PCLK1_1**	T	PB5B	2	PCLK2_1**	
37	PB3B	1		C	PB5D	2		
38	PB3C	1	PCLK1_0**	T	PB6B	2	PCLK2_0**	
39	PB3D	1		C	PB6C	2		
40	GND	-			GND	-		
41	VCCIO1	1			VCCIO2	2		
42	GNDIO1	1			GNDIO2	2		

LCMxo1200 and LCMxo2280 Logic Signal Connections: 100 TQFP

Pin Number	LCMxo1200				LCMxo2280			
	Ball Function	Bank	Dual Function	Differential	Ball Function	Bank	Dual Function	Differential
1	PL2A	7		T	PL2A	7	LUM0_PLLT_FB_A	T
2	PL2B	7		C	PL2B	7	LUM0_PLLC_FB_A	C
3	PL3C	7		T	PL3C	7	LUM0_PLLT_IN_A	T
4	PL3D	7		C	PL3D	7	LUM0_PLLC_IN_A	C
5	PL4B	7			PL4B	7		
6	VCCIO7	7			VCCIO7	7		
7	PL6A	7		T*	PL7A	7		T*
8	PL6B	7	GSRN	C*	PL7B	7	GSRN	C*
9	GND	-			GND	-		
10	PL7C	7		T	PL9C	7		T
11	PL7D	7		C	PL9D	7		C
12	PL8C	7		T	PL10C	7		T
13	PL8D	7		C	PL10D	7		C
14	PL9C	6			PL11C	6		
15	PL10A	6		T*	PL13A	6		T*
16	PL10B	6		C*	PL13B	6		C*
17	VCC	-			VCC	-		
18	PL11B	6			PL14D	6		C
19	PL11C	6	TSALL		PL14C	6	TSALL	T
20	VCCIO6	6			VCCIO6	6		
21	PL13C	6			PL16C	6		
22	PL14A	6	LLM0_PLLT_FB_A	T*	PL17A	6	LLM0_PLLT_FB_A	T*
23	PL14B	6	LLM0_PLLC_FB_A	C*	PL17B	6	LLM0_PLLC_FB_A	C*
24	PL15A	6	LLM0_PLLT_IN_A	T*	PL18A	6	LLM0_PLLT_IN_A	T*
25	PL15B	6	LLM0_PLLC_IN_A	C*	PL18B	6	LLM0_PLLC_IN_A	C*
26**	GNDIO6 GNDIO5	-			GNDIO6 GNDIO5	-		
27	VCCIO5	5			VCCIO5	5		
28	TMS	5	TMS		TMS	5	TMS	
29	TCK	5	TCK		TCK	5	TCK	
30	PB3B	5			PB3B	5		
31	PB4A	5		T	PB4A	5		T
32	PB4B	5		C	PB4B	5		C
33	TDO	5	TDO		TDO	5	TDO	
34	TDI	5	TDI		TDI	5	TDI	
35	VCC	-			VCC	-		
36	VCCAUX	-			VCCAUX	-		
37	PB6E	5		T	PB8E	5		T
38	PB6F	5		C	PB8F	5		C
39	PB7B	4	PCLK4_1****		PB10F	4	PCLK4_1****	
40	PB7F	4	PCLK4_0****		PB10B	4	PCLK4_0****	
41	GND	-			GND	-		

LCMxo256 and LCMxo640 Logic Signal Connections: 100 csBGA (Cont.)

LCMxo256					LCMxo640				
Ball Number	Ball Function	Bank	Dual Function	Differential	Ball Number	Ball Function	Bank	Dual Function	Differential
A4	GNDIO0	0			A4	GNDIO0	0		
B4	PT3A	0		T	B4	PT3B	0		C
A3	PT2F	0		C	A3	PT3A	0		T
B3	PT2E	0		T	B3	PT2F	0		C
A2	PT2D	0		C	A2	PT2E	0		T
C3	PT2C	0		T	C3	PT2B	0		C
A1	PT2B	0		C	A1	PT2C	0		
B2	PT2A	0		T	B2	PT2A	0		T
N9	GND	-			N9	GND	-		
B9	GND	-			B9	GND	-		
B5	VCCIO0	0			B5	VCCIO0	0		
A14	VCCIO0	0			A14	VCCIO1	1		
H14	VCCIO0	0			H14	VCCIO1	1		
P10	VCCIO1	1			P10	VCCIO2	2		
G1	VCCIO1	1			G1	VCCIO3	3		
P1	VCCIO1	1			P1	VCCIO3	3		

*NC for "E" devices.

**Primary clock inputs are single-ended.

**LCMxo640, LCMxo1200 and LCMxo2280 Logic Signal Connections:
 144 TQFP (Cont.)**

Pin Number	LCMxo640				LCMxo1200				LCMxo2280			
	Ball Function	Bank	Dual Function	Differential	Ball Function	Bank	Dual Function	Differential	Ball Function	Bank	Dual Function	Differential
51	TDI	2	TDI		TDI	5	TDI		TDI	5	TDI	
52	VCC	-			VCC	-			VCC	-		
53	VCCAUX	-			VCCAUX	-			VCCAUX	-		
54	PB5A	2		T	PB6F	5			PB8F	5		
55	PB5B	2	PCLKT2_1***	C	PB7B	4	PCLK4_1***		PB10F	4	PCLK4_1***	
56	PB5D	2			PB7C	4			PB10C	4		T
57	PB6A	2		T	PB7D	4			PB10D	4		C
58	PB6B	2	PCLKT2_0***	C	PB7F	4	PCLK4_0***		PB10B	4	PCLK4_0***	
59	GND	-			GND	-			GND	-		
60	PB7C	2			PB9A	4			PB12A	4		T
61	PB7E	2			PB9B	4			PB12B	4		C
62	PB8A	2			PB9E	4			PB12E	4		
63	VCCIO2	2			VCCIO4	4			VCCIO4	4		
64	GNDIO2	2			GNDIO4	4			GNDIO4	4		
65	PB8C	2		T	PB10A	4			PB13A	4		T
66	PB8D	2		C	PB10B	4			PB13B	4		C
67	PB9A	2		T	PB10C	4			PB13C	4		T
68	PB9C	2		T	PB10D	4			PB13D	4		C
69	PB9B	2		C	PB10F	4			PB14D	4		
70**	SLEEPN	-	SLEEPN		SLEEPN	-	SLEEPN		SLEEPN	-	SLEEPN	
71	PB9D	2		C	PB11C	4			PB16C	4		T
72	PB9F	2			PB11D	4			PB16D	4		C
73	PR11D	1		C	PR16B	3			PR20B	3		C
74	PR11B	1		C	PR16A	3			PR20A	3		T
75	PR11C	1		T	PR15B	3			PR19B	3		C
76	PR10D	1		C	PR15A	3			PR19A	3		T
77	PR11A	1		T	PR14D	3			PR17D	3		C
78	PR10B	1		C	PR14C	3			PR17C	3		T
79	PR10C	1		T	PR14B	3			PR17B	3		C*
80	PR10A	1		T	PR14A	3			PR17A	3		T*
81	PR9D	1			PR13D	3			PR16D	3		
82	VCCIO1	1			VCCIO3	3			VCCIO3	3		
83	GNDIO1	1			GNDIO3	3			GNDIO3	3		
84	PR9A	1			PR12B	3			PR15B	3		C*
85	PR8C	1			PR12A	3			PR15A	3		T*
86	PR8A	1			PR11B	3			PR14B	3		C*
87	PR7D	1			PR11A	3			PR14A	3		T*
88	GND	-			GND	-			GND	-		
89	PR7B	1		C	PR10B	3			PR13B	3		C*
90	PR7A	1		T	PR10A	3			PR13A	3		T*
91	PR6D	1		C	PR8B	2			PR10B	2		C*
92	PR6C	1		T	PR8A	2			PR10A	2		T*
93	VCC	-			VCC	-			VCC	-		
94	PR5D	1			PR6B	2			PR8B	2		C*
95	PR5B	1			PR6A	2			PR8A	2		T*
96	PR4D	1			PR5B	2			PR7B	2		C*
97	PR4B	1		C	PR5A	2			PR7A	2		T*
98	VCCIO1	1			VCCIO2	2			VCCIO2	2		
99	GNDIO1	1			GNDIO2	2			GNDIO2	2		
100	PR4A	1		T	PR4C	2			PR5C	2		

**LCMxo640, LCMxo1200 and LCMxo2280 Logic Signal Connections:
 144 TQFP (Cont.)**

Pin Number	LCMxo640				LCMxo1200				LCMxo2280				
	Ball Function	Bank	Dual Function	Differential	Ball Function	Bank	Dual Function	Differential	Ball Function	Bank	Dual Function	Differential	
101	PR3D	1		C	PR4B	2			C*	PR5B	2		C*
102	PR3C	1		T	PR4A	2			T*	PR5A	2		T*
103	PR3B	1		C	PR3D	2			C	PR4D	2		C
104	PR2D	1		C	PR3C	2			T	PR4C	2		T
105	PR3A	1		T	PR3B	2			C*	PR4B	2		C*
106	PR2B	1		C	PR3A	2			T*	PR4A	2		T*
107	PR2C	1		T	PR2B	2			C	PR3B	2		C*
108	PR2A	1		T	PR2A	2			T	PR3A	2		T*
109	PT9F	0		C	PT11D	1			C	PT16D	1		C
110	PT9D	0		C	PT11C	1			T	PT16C	1		T
111	PT9E	0		T	PT11B	1			C	PT16B	1		C
112	PT9B	0		C	PT11A	1			T	PT16A	1		T
113	PT9C	0		T	PT10F	1			C	PT15D	1		C
114	PT9A	0		T	PT10E	1			T	PT15C	1		T
115	PT8C	0			PT10D	1			C	PT14B	1		C
116	PT8B	0		C	PT10C	1			T	PT14A	1		T
117	VCCIO0	0			VCCIO1	1				VCCIO1	1		
118	GNDIO0	0			GNDIO1	1				GNDIO1	1		
119	PT8A	0		T	PT9F	1			C	PT12F	1		C
120	PT7E	0			PT9E	1			T	PT12E	1		T
121	PT7C	0			PT9B	1			C	PT12D	1		C
122	PT7A	0			PT9A	1			T	PT12C	1		T
123	GND	-			GND	-				GND	-		
124	PT6B	0	PCLK0_1***	C	PT7D	1	PCLK1_1***			PT10B	1	PCLK1_1***	
125	PT6A	0		T	PT7B	1			C	PT9D	1		C
126	PT5C	0			PT7A	1			T	PT9C	1		T
127	PT5B	0	PCLK0_0***		PT6F	0	PCLK1_0***			PT9B	1	PCLK1_0***	
128	VCCAUX	-			VCCAUX	-				VCCAUX	-		
129	VCC	-			VCC	-				VCC	-		
130	PT4D	0			PT5D	0			C	PT7B	0		C
131	PT4B	0		C	PT5C	0			T	PT7A	0		T
132	PT4A	0		T	PT5B	0			C	PT6D	0		
133	PT3F	0			PT5A	0			T	PT6E	0		T
134	PT3D	0			PT4B	0				PT6F	0		C
135	VCCIO0	0			VCCIO0	0				VCCIO0	0		
136	GNDIO0	0			GNDIO0	0				GNDIO0	0		
137	PT3B	0		C	PT3D	0			C	PT4B	0		T
138	PT2F	0		C	PT3C	0			T	PT4A	0		C
139	PT3A	0		T	PT3B	0			C	PT3B	0		C
140	PT2D	0		C	PT3A	0			T	PT3A	0		T
141	PT2E	0		T	PT2D	0			C	PT2D	0		C
142	PT2B	0		C	PT2C	0			T	PT2C	0		T
143	PT2C	0		T	PT2B	0			C	PT2B	0		C
144	PT2A	0		T	PT2A	0			T	PT2A	0		T

*Supports true LVDS outputs.

**NC for "E" devices.

***Primary clock inputs are single-ended.

LCMxo2280 Logic Signal Connections: 324 ftBGA (Cont.)

LCMxo2280				
Ball Number	Ball Function	Bank	Dual Function	Differential
GND	GNDIO3	3		
VCCIO3	VCCIO3	3		
P15	PR20B	3		C
N14	PR20A	3		T
N15	PR19B	3		C
M13	PR19A	3		T
R15	PR18B	3		C*
T16	PR18A	3		T*
N16	PR17D	3		C
M14	PR17C	3		T
U17	PR17B	3		C*
VCC	VCC	-		
U18	PR17A	3		T*
R17	PR16D	3		C
R16	PR16C	3		T
P16	PR16B	3		C*
VCCIO3	VCCIO3	3		
GND	GNDIO3	3		
P17	PR16A	3		T*
L13	PR15D	3		C
M15	PR15C	3		T
T17	PR15B	3		C*
T18	PR15A	3		T*
L14	PR14D	3		C
L15	PR14C	3		T
R18	PR14B	3		C*
P18	PR14A	3		T*
GND	GND	-		
K15	PR13D	3		C
K13	PR13C	3		T
N17	PR13B	3		C*
N18	PR13A	3		T*
K16	PR12D	3		C
K14	PR12C	3		T
M16	PR12B	3		C*
L16	PR12A	3		T*
GND	GNDIO3	3		
VCCIO3	VCCIO3	3		
J16	PR11D	3		C
J14	PR11C	3		T
M17	PR11B	3		C*
L17	PR11A	3		T*
J15	PR10D	2		C

LCMxo2280 Logic Signal Connections: 324 ftBGA (Cont.)

LCMxo2280				
Ball Number	Ball Function	Bank	Dual Function	Differential
J13	PR10C	2		T
M18	PR10B	2		C*
L18	PR10A	2		T*
GND	GNDIO2	2		
VCCIO2	VCCIO2	2		
H16	PR9D	2		C
H14	PR9C	2		T
K18	PR9B	2		C*
J18	PR9A	2		T*
J17	PR8D	2		C
VCC	VCC	-		
H18	PR8C	2		T
H17	PR8B	2		C*
G17	PR8A	2		T*
H13	PR7D	2		C
H15	PR7C	2		T
G18	PR7B	2		C*
F18	PR7A	2		T*
G14	PR6D	2		C
G16	PR6C	2		T
VCCIO2	VCCIO2	2		
GND	GNDIO2	2		
E18	PR6B	2		C*
F17	PR6A	2		T*
G13	PR5D	2		C
G15	PR5C	2		T
E17	PR5B	2		C*
E16	PR5A	2		T*
GND	GND	-		
F15	PR4D	2		C
E15	PR4C	2		T
D17	PR4B	2		C*
D18	PR4A	2		T*
B18	PR3D	2		C
C18	PR3C	2		T
C16	PR3B	2		C*
D16	PR3A	2		T*
C17	PR2B	2		C
D15	PR2A	2		T
VCCIO2	VCCIO2	2		
GND	GNDIO2	2		
GND	GNDIO1	1		
VCCIO1	VCCIO1	1		

Lead-Free Packaging
Industrial

Part Number	LUTs	Supply Voltage	I/Os	Grade	Package	Pins	Temp.
LCMxo256C-3TN100I	256	1.8V/2.5V/3.3V	78	-3	Lead-Free TQFP	100	IND
LCMxo256C-4TN100I	256	1.8V/2.5V/3.3V	78	-4	Lead-Free TQFP	100	IND
LCMxo256C-3MN100I	256	1.8V/2.5V/3.3V	78	-3	Lead-Free csBGA	100	IND
LCMxo256C-4MN100I	256	1.8V/2.5V/3.3V	78	-4	Lead-Free csBGA	100	IND

Part Number	LUTs	Supply Voltage	I/Os	Grade	Package	Pins	Temp.
LCMxo640C-3TN100I	640	1.8V/2.5V/3.3V	74	-3	Lead-Free TQFP	100	IND
LCMxo640C-4TN100I	640	1.8V/2.5V/3.3V	74	-4	Lead-Free TQFP	100	IND
LCMxo640C-3MN100I	640	1.8V/2.5V/3.3V	74	-3	Lead-Free csBGA	100	IND
LCMxo640C-4MN100I	640	1.8V/2.5V/3.3V	74	-4	Lead-Free csBGA	100	IND
LCMxo640C-3TN144I	640	1.8V/2.5V/3.3V	113	-3	Lead-Free TQFP	144	IND
LCMxo640C-4TN144I	640	1.8V/2.5V/3.3V	113	-4	Lead-Free TQFP	144	IND
LCMxo640C-3MN132I	640	1.8V/2.5V/3.3V	101	-3	Lead-Free csBGA	132	IND
LCMxo640C-4MN132I	640	1.8V/2.5V/3.3V	101	-4	Lead-Free csBGA	132	IND
LCMxo640C-3BN256I	640	1.8V/2.5V/3.3V	159	-3	Lead-Free caBGA	256	IND
LCMxo640C-4BN256I	640	1.8V/2.5V/3.3V	159	-4	Lead-Free caBGA	256	IND
LCMxo640C-3FTN256I	640	1.8V/2.5V/3.3V	159	-3	Lead-Free ftBGA	256	IND
LCMxo640C-4FTN256I	640	1.8V/2.5V/3.3V	159	-4	Lead-Free ftBGA	256	IND

Part Number	LUTs	Supply Voltage	I/Os	Grade	Package	Pins	Temp.
LCMxo1200C-3TN100I	1200	1.8V/2.5V/3.3V	73	-3	Lead-Free TQFP	100	IND
LCMxo1200C-4TN100I	1200	1.8V/2.5V/3.3V	73	-4	Lead-Free TQFP	100	IND
LCMxo1200C-3TN144I	1200	1.8V/2.5V/3.3V	113	-3	Lead-Free TQFP	144	IND
LCMxo1200C-4TN144I	1200	1.8V/2.5V/3.3V	113	-4	Lead-Free TQFP	144	IND
LCMxo1200C-3MN132I	1200	1.8V/2.5V/3.3V	101	-3	Lead-Free csBGA	132	IND
LCMxo1200C-4MN132I	1200	1.8V/2.5V/3.3V	101	-4	Lead-Free csBGA	132	IND
LCMxo1200C-3BN256I	1200	1.8V/2.5V/3.3V	211	-3	Lead-Free caBGA	256	IND
LCMxo1200C-4BN256I	1200	1.8V/2.5V/3.3V	211	-4	Lead-Free caBGA	256	IND
LCMxo1200C-3FTN256I	1200	1.8V/2.5V/3.3V	211	-3	Lead-Free ftBGA	256	IND
LCMxo1200C-4FTN256I	1200	1.8V/2.5V/3.3V	211	-4	Lead-Free ftBGA	256	IND

Part Number	LUTs	Supply Voltage	I/Os	Grade	Package	Pins	Temp.
LCMxo2280C-3TN100I	2280	1.8V/2.5V/3.3V	73	-3	Lead-Free TQFP	100	IND
LCMxo2280C-4TN100I	2280	1.8V/2.5V/3.3V	73	-4	Lead-Free TQFP	100	IND
LCMxo2280C-3TN144I	2280	1.8V/2.5V/3.3V	113	-3	Lead-Free TQFP	144	IND
LCMxo2280C-4TN144I	2280	1.8V/2.5V/3.3V	113	-4	Lead-Free TQFP	144	IND
LCMxo2280C-3MN132I	2280	1.8V/2.5V/3.3V	101	-3	Lead-Free csBGA	132	IND
LCMxo2280C-4MN132I	2280	1.8V/2.5V/3.3V	101	-4	Lead-Free csBGA	132	IND
LCMxo2280C-3BN256I	2280	1.8V/2.5V/3.3V	211	-3	Lead-Free caBGA	256	IND
LCMxo2280C-4BN256I	2280	1.8V/2.5V/3.3V	211	-4	Lead-Free caBGA	256	IND
LCMxo2280C-3FTN256I	2280	1.8V/2.5V/3.3V	211	-3	Lead-Free ftBGA	256	IND
LCMxo2280C-4FTN256I	2280	1.8V/2.5V/3.3V	211	-4	Lead-Free ftBGA	256	IND
LCMxo2280C-3FTN324I	2280	1.8V/2.5V/3.3V	271	-3	Lead-Free ftBGA	324	IND
LCMxo2280C-4FTN324I	2280	1.8V/2.5V/3.3V	271	-4	Lead-Free ftBGA	324	IND